

<b>FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE</b>  <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (Use several sheets if necessary)		<b>ATTY DOCKET NO.</b> DN2003175	<b>SERIAL NO.</b> <b>Confirmation No.</b>
		<b>APPLICANT (S)</b> Randal Howard Kerstetter, III, et al	
		<b>FILING DATE</b> 10/16/03	<b>GROUP</b> 1472

**U.S. PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Name	Class	Sub-class	Filing Date if Appropriate
<i>McL</i>	3,586,087	06/22/71	Messerly, et al.	152	330	11/01/68
	4,549,593	10/29/85	Yahagi, et al.	152	330R	12/21/83
	4,591,617	05/27/86	Berta	525	187	01/14/85
	5,385,980	01/31/95	Schaefer, et al.	525	187	03/22/94
	5,484,005	01/16/96	Morehart, et al.	152	564	11/03/94
<i>McL</i>	5,776,294	07/07/98	Nagel	156	307.7	06/12/97

**FOREIGN PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Country	Class	Sub-Class	Translation YES NO

**OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)**

Examiner Initial		
<i>McL</i>		Sartomer Application Bulletin - <i>Metallic Monomers for Metal Adhesion</i> - 2/96
		Sartomer Application Bulletin - <i>Comparison of Rubber Curing Systems Peroxide-Coagent versus Sulfur-Accelerator In Polyisoprene (IR)</i> - 3/01
		Sartomer Application Bulletin - <i>Sarel® SR-633 &amp; Sarel® SR-634 Coagents For Rubber To Metal Adhesion Without Adhesives</i> - 02/02
		Firestone's Airstroke® Airmount® Technigram No. 110 - <i>Elastomer selection for Firestone Airstroke® actuators/Airmount® isolators</i>
<i>McL</i>		Firestone's Airstroke® Airmount® Technigram No. 110 - <i>Super Duty Airstroke® (Epichlorohydrin Elastomer)</i>
EXAMINER <i>McL</i>	DATE CONSIDERED:	2/22/05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.